GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA *Advantage!*, a menu-driven database system. The INTERNET address for GSA *Advantage!* is http://www.gsaadvantage.gov

SCHEDULE TITLE: Federal Supply Schedule 084 - Total Solutions for Law Enforcement, Security, Facilities Management, Fire, Rescue, Clothing, Marine Craft and Emergency/Disaster Response

FSC GROUP: 84 - Law Enforcement and Security Equipment

CONTRACT NUMBER: GS-07F-0314T

CONTRACT PERIOD: April 15, 2012 through April 14, 2017

For more information on ordering from Federal Supply Schedules click on the GSA Schedules link at www.gsa.gov.

CONTRACTOR: Priax Corporation

PO Box 776

33408 Sandy Creek Lane Pine Valley, CA 91962 Phone number: 619-478-2600

Fax number: 619-478-2555

CONTRACTOR'S ADMINISTRATION SOURCE: Connie Berglund

E-Mail: connie@priax.com

BUSINESS SIZE: Small

CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN DESCRIPTION

426-1D Restraining Equipment

246-60-1 Security Systems Integration, Design, Management and Life Sycle Support

246-60-4 Total Solution Support Products

1b. See Product Pricing:

SIN 426-1D Priax Hydro-Force Series Less-than-Lethal Hand-Held

Chemical Spray Devices Price List

SINs 246-60-1, 246-60-4

Priax Engineering, Development & Documentation

Services Price List

1c. HOURLY RATES: See Pricing For Services on page 12 of this text file.

- 2. MAXIMUM ORDER*: 426-1D, 246-60-1: \$200,000; 246-60-4: \$150,000
 - *Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.
- 3. MINIMUM ORDER: None
- 4. GEOGRAPHIC COVERAGE: 48 Contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.
- 5. POINT(S) OF PRODUCTION: Pine Valley, CA
- 6. DISCOUNT FROM LIST PRICES: GSA net prices are shown on the attached GSA Price List. Negotiated discount has been deducted and the IFF has been included. See "Equipment Pricing" on page 5 of this text file and "Pricing for Services" on page 9 of this text file.
- 7. "See Equipment Pricing" on page 5 of this text file.
- 8. PROMPT PAYMENT TERMS: 1%-20, Net 30 days
- 9a Government Purchase Cards are accepted at or below the micro-purchase threshold.
- 9b Government Purchase Cards are accepted above the micro-purchase threshold.
- 10. FOREIGN ITEMS: None
- 11a. TIME OF DELIVERY: 7-28 Days After Receipt of Order (See Attachment 1).
- 11b. EXPEDITED DELIVERY: 10-20 Days After Receipt of Order (See Attachment 1).
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Overnight and 2-day delivery are available. Contact the Contractor for rates.
- 11d. URGENT REQUIRMENTS: Agencies can contact the Contractor's representative to effect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
- 12. FOB POINT: Origin
- 13a. ORDERING ADDRESS:

Priax Corporation PO Box 776 Pine Valley, CA 91962-0776

- 13b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3
- 14. PAYMENT ADDRESS: Priax Corporation

PO Box 776

Pine Valley, CA 91962-0776

- 15. WARRANTY PROVISION: Standard Commercial Warranty, and a 15% return-restocking fee. See page 8 of this text file.
- 16. EXPORT PACKING CHARGES: Not applicable
- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: N/A

- 18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A
- 19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A
- 20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A
- 20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A
- 21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A
- 22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A
- 23. PREVENTIVE MAINTENANCE (IF APPLICABLE): N/A
- 24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A
- 24b. Section 508 Compliance for EIT: N/A
- 25. DUNS NUMBER: 146056614
- 26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM), FORMERLY CENTRAL CONTRACTOR REGISTRATION (CCR), DATABASE: Contractor is registered.

ATTACHMENT 1. NORMAL AND EXPEDITED DELIVERY BY PRODUCT

ITEM NO.	MODEL	PRODUCT NAME	NORMAL DELIVERY TIME (DAYS)	EXPEDITED DELIVERY TIME
6000	X-10	X-10 OLEORESIN CAPSICUM EXTENSION DEVICE	14	10
6200	X-10SW	X-10SW HAND-HELD SPRAYER	14	10
6210	STRAIGHT TIP, 6"	ACCESSORY SPRAY WAND TIPS	14	10
6220	SALINAS WIDE TIP, 6"	ACCESSORY SPRAY WAND TIPS	14	10
6230	18" FLEX EXTENSION STRAIGHT TIP	ACCESSORY SPRAY WAND TIPS	14	10
6100 OR 6103	X10C-F	1 LITER CYLINDER FILLED WITH OC (6100) OR INERT SOLUTION (6103)	14	10
6100 OR 6103	X10D-F	2 LITER CYLINDER FILLED WITH OC (6100) OR INERT SOLUTION (6103)	14	10
	X-10C	1 LITER CYLINDER - EMPTY	14	10
	X-10D	2 LITER CYLINDER - EMPTY	14	10
6300	PS-1	PEPPERJET	14	10
6305	PJ-10	PEPPERJET ADAPTER	14	10
6308	PJ-15	PEPPERJET EXTENSION HOSE, 6'	14	10
6410	X-S	X-STREAM BACKPACK	14	10
6500	FS-1	FILLING STATION	28	20
6125	X-10LT	X-10LT LIGHT ASSEMBLY	14	10
6120	X-10BK	X-10BK WALL-MOUNTING BRACKET	14	10
6010	RFK-1	CHEMICAL REFILLING KIT	14	10
6015 OR 6108	RS-1	REFILLING SOLUTION - OC (6015) OR INERT (6108)	7	
2018	OC-N	OC NEUTRALIZER SOLUTION (SOOTHE-AWAY®)	7	





Contract No. GS-07F-0314T

EQUIPMENT PRICING

Contract Period April 15, 2012 through April 14, 2017

Prices Shown Herein are Net

(Discount deducted and Industrial Funding Fee added)

Hydro-Force Series

Less-than-Lethal Hand-Held Chemical Spray Devices

Featuring OPTTM (Optimum Pressure TechnologyTM)

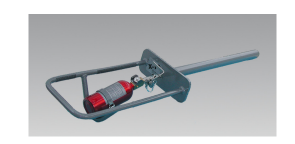




X-10 Oleoresin Capsicum Extension Device

Available in standard length as shown in the brochure. Longer or custom lengths are available. For complete unit with chemical fogger, add X-10C (1-liter) chemical cylinder below

Item No.	Model	Quantity	Price Each
6000	X-10	1 - 5	\$1,124.62
		6 - 10	\$1,065.43
		11 - up	\$1,006.24



X-10SW Hand-held Sprayer

Includes wand with hose and connectors with one tip and backpack carrying case. To be used only with the X-10C (1 liter) or X-10D (2 liter) chemical cylinders.

Item No.	Model	Quantity	Price Each
6200	X-10SW	1 - 5	\$311.07
		6 - 10	\$294.69
		11 - up	\$278.32



Accessory Spray Wand Tips

One straight or one Salinas wide angle tip provided with each X-10SW Hand-held Sprayer.

Item No.	Model	Quantity	Price Each
6210	Straight tip, 60	1 - 5	\$52.64
6220	Salinas wide tip, 60	1 - 5	\$52.64
6230	18 Flex extension		
	straight tip	1 - 5	\$90.93



Chemical Cylinders

Each X-10 Extension Device or X-10 SW Hand-held Sprayer requires a chemical cylinder. Chemical cylinders can be interchanged between the X-10 and X-10SW. Chemical cylinders are available in 1-liter and 2-liter capacities. The 1-liter cylinder is recommended for use with the X-10. The 1-liter or 2-liter is recommended for use with the X-10SW.

X-10 Chemical Cylinders - FILLED with chemical

Available with the following chemicals:

Item No.	<u>Chemical</u>
6100	OC - Oleoresin Capsicum (Pepper Spray)
6103	IN - Inert Solution for Training Purposes

Chemical cylinders are available either filled or unfilled.

Please specify item number for the appropriate chemical when ordering

<u>1-Liter Cylinder</u>			<u>'</u>	<u> 2-Liter Cylin</u>	<u>ider</u>
<u>Model</u>	Quantity	Price Each	<u>Model</u>	Quantity	Price Each
X-10C-F	1 - 5 6 - 10 11 - 15 16 - up	\$516.85 \$478.76 \$457.00 \$424.36	X-10D-F	1 - 5 6 - 10 11 - 15 16 - up	\$797.29 \$738.54 \$713.36 \$679.79



<u>1-Liter Cylinder</u>				2-Liter Cylin	<u>der</u>
<u>Model</u>	Quantity	Price Each	<u>Model</u>	Quantity	Price Each
X-10C	1 - 5 6 - 10 11 - 15	\$478.56 \$438.26 \$418.11	X-10D	1 - 5 6 - 10 11 - 15	\$720.72 \$660.02 \$637.26
	16 - up	\$387.89		16 - up	\$606.92



Capacity



PepperJet

(Not Filled)

<u>Item No.</u>	Model	Quantity	Price Each
6300	PS-1	1 - 5 6 - 10	\$788.67 \$747.16
		11-up	\$705.65

PepperJet Adapter

This adapter is required to fill the PepperJet when using the quick release hose in the refilling kit.

Item No.	Model	Quantity	Price Each
6305	PJ-10	1 - 3	\$62.21
		4 - un	\$55.01

PepperJet Extension Hose

Length = 6 feet

Item No.	Model	Quantity	Price Each
6308	PJ-15	1 - 3 4 - up	\$129.21 \$116.97

X-Stream Backpack

Item No.	Model	Quantity	Price Each
6410	X-S	1 - 5 6 - 10	\$1,435.69 \$1,360.13





Filling Station

Item No.	Model	Quantity	Price Each
6500	FS-1	1 - 5	\$1,272.98
		6 - 10	\$1,205.98

PepperJet, chemicals, and CO² gas cylinder shown are not included.

X-10LT Light Assembly

Includes lamp with cable and connectors, battery power supply and battery charger. To be used only with the X-10 Extension Device and X-10C chemical cylinders.



Item No.	Model	Quantity	Price Each
6125	X-10LT	1 - 5 6 - 10	\$167.50 \$158.68
		11 - up	\$149.87

X-10BK Wall Mounting Bracket

Includes mounting bracket for wall or railing mounting. Made for use when storing the X-10 Extension Device and/or X-10C chemical cylinders.

Item No.	Model	Quantity	Price Each
6120	X-10BK	1 - 5	\$62.21
		6 - 10	\$55.66
		11 - up	\$49.77

Chemical Refilling Kit

One refilling kit recommended for each refilling location or facility. One refilling kit recommended for each chemical type loaded. See below for refilling solution.

Item No.	Model	Quantity	Price Each
6010	RFK-1	1 - 3	\$321.59
		4 - 6	\$314.82
		7 - up	\$308.05

Refilling Solution

Item No.

Each case of solution contains four 1-liter bottles of chemical solution. Please specify item number for the appropriate solution when ordering.

Chemical



6015	OC - Oleoresin Capsicum (Pepper Spray)
6108	IN - Inert Solution for Training Purposes

WARNING: DO NOT MIX CHEMICALS ... follow refilling instructions exactly!

<u>Model</u>	Quantity	Case Price	
RS-1	1 - 5 cases 6 - 19 cases	\$166.84 \$161.40	
	20 - up cases	\$146.89	

OC Neutralizer (Soothe-Away®)

Companion product for dissipating the burning sensation when OC comes in contact with the skin. Recommended for use if OC solution or OC concentrate (above) is accidentally spilled or sprayed on the skin, particularly in sensitive areas. Provided in a 4-ounce container.



Item No.	Model	Quantity	Price Each
2018 (bottles)	OC-N	1 - 5 6 - 10 11 - up	\$8.30 \$7.12 \$6.58

Limited Warranty

Priax Corporation makes no warranty, expressly or by implication, except as set forth below.

Priax Corporation warrants that the products delivered hereunder will be in substantial conformity with applicable specifications and will be free from defects in material and workmanship. Priax Corporation's obligation under this warranty shall be limited to (at its option) repairing, replacing, or granting a credit at the prices invoiced at the time of shipment for any of said products which shall, within 90 days after shipment, be returned to the factory of origin, transportation charges prepaid, and which are, after examination, disclosed to Priax Corporation's satisfaction to be thus defective. This warranty shall not apply to any of such products which shall have been repaired or altered, except by Priax Corporation, or which shall have been subjected to physical or electrical abuse or misuse.

THE WARRANTIES STATED HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, AND PRIAX CORPORATION NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY. PRIAX CORPORATION SHALL NOT BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE WITH RESPECT TO ANY PRODUCTS OR SERVICES RENDERED HEREUNDER. NO PRODUCT IS WARRANTED TO BE FIT FOR ANY PARTICULAR USE OR APPLICATION.

Technical Support

Technical support is provided by Priax Corporation at no charge starting from the date of purchase. Priax Corporation will respond to all service calls made during the normal work week within a 24-hour period during normal business hours of 8:00 AM to 5:00 PM (Pacific Standard Time).

Returns/Restocking Policy

Our goal is to exceed your expectations for quality products and service. Our staff is available to assist you in purchasing the correct product or system to meet your needs. If you are not completely satisfied with your product, we would like the opportunity to work with you to resolve your issues and ensure that your experience with Priax Corporation is a positive one. If you feel you have ordered an incorrect product, please call us at (619) 478-2600, Ext. 10 to request a return or exchange.

All returns, except those returned for replacement or repair, will be subject to a 15% restocking fee. The following are the conditions for these returns:

- Returns must be made within 10 days of receipt. You must request a return authorization from the company before returning any product.
- Ship product(s) by UPS, insured mail, or by some other trackable means.
- Please include the invoice or packing slip with the return.
- Return items to:
 - o If using UPS or other delivery service:
 - Priax Corporation, 33408 Sandy Creek Lane, Pine Valley, CA 91962
 - o If using insured mail:
 - Priax Corporation, P.O. Box 776, Pine Valley, CA 91962-0776
- Returns must be packaged in the same or equivalent packaging in which they were received.
- Damaged returns will not be accepted.

Prices shown in this price list are FOB Origin (i.e., prices do not include shipping. Purchasers are responsible for shipping costs.)

Contact Us:

Priax Corporation P.O. Box 776 33408 Sandy Creek Lane Pine Valley, CA 91962

Phn. 619.478.2600 Fax 619.478.2555

Website: www.priax.com Email: sales@priax.com





GSAPrice List

Security • Communications • Energy

Modification No. A004
SIN 246-60-1 SIN 246-60-4

ENGINEERING, DEVELOPMENT & DOCUMENTATION SERVICES

IN SUPPORT OF THE SECURITY, COMMUNICATIONS AND ENERGY INDUSTRIES

SERVICES DESCRIPTIONS AND PRICING AUGUST 14, 2009



INSIDE:

SERVICES • PERSONNEL • PRICING



SERVICES:

SECURITY SYSTEM DESIGN AND CONSTRUCTION SPECIFICATIONS

Perimeter Protection, Access Control, Video Surveillance, Personnel and Asset Tracking

WIRELESS COMMUNICATIONS SYSTEMS, DESIGN, SPECIFICATIONS AND EVALUATION

Wireless Concept and Evaluation, System Design, Modulation techniques, On-site Interference Testing and Recommendations, Broadcast and Mesh Networking

RADIO COMMUNICATIONS DESIGN AND TESTING

Spectrum Analysis, Field Testing and Licensing, Radio Path Analysis, Equipment Selection and Specification Preparation

SANDY CREEK TEST CENTER

The SCTC is an independent evaluation and testing center for pre-staging and testing equipment of an engineered system prior to installation.

RENEWABLE ENERGY RESOURCES DESIGN AND EVALUATION

Remote Location Energy Sources, Commercial Energy Offsets, Smart House Energy Systems, System Integration

TECHNICAL DOCUMENTATION

Grant Proposal Preparation, GSA Applications, Plans, Specifications, Training Programs, Technical Manuals

PROJECT MANAGEMENT

Integrated System Testing and Evaluation, Construction Management, Costing, Planning and Scheduling, Performance Testing

PRODUCT DEVELOPMENT

Product Evaluation, Circuit
Design, Software Programming,
Performance Testing

PERSONNEL:

Priax Corporation offers an array of experienced personnel that will work as a team to find solutions for your project. Typically, a project proposal lists the qualified persons who will work on the project and the role that each will play. Priax provides personnel in the following disciplines as required by the specific project:

Acoustical Engineer

The Acoustical Engineer is responsible for the analysis and design of the physical acoustical space and any electro-acoustical system being installed in the space.

CAD Technician

The CAD technician is responsible for the development of drawings in which the design is provided by others. The CAD technician must be familiar with architectural, mechanical, or electrical drafting.

CAD Technician, Senior

The senior CAD technician is responsible for the overall development of drawings when working in close cooperation with the system designers. The Senior CAD technician assists the design team by providing the structure of the drawings and overall drawing package.

SERVICES & PERSONNEL

Contract Administrator

The Contract Administrator is responsible for directing activities concerned with contracts for sale of equipment, materials, products, or services.

Documentation Manager

The Documentation Manager is responsible for managing the design, development, scheduling and production of technical support documents including the production of drawings and specifications and web-based documents.

Embedded Systems Developer

The embedded systems developer is responsible for the complete program development and operation of a hardware and software system utilizing the embedded microprocessor system selected for the system design.

Graphic Designer

The Graphic Designer is responsible for designing art and copy layouts for material to be presented by visual communications media such as reports, manuals, videos, websites, advertising and packaging.

Graphic Designer, Senior

The Senior Graphic Designer is responsible for the conceptual development and execution of artistic concepts for various print and electronic company and/or client materials.

Installer

The field installer is responsible for the installation of all the system components in the field, or at a customer's location, as applicable.

SECURITY, COMMUNICATIONS, ENERGY

WWW.PRIAX.COM PHN. 619.478.2600 FAX 619.478.2555

Installer, Senior

The senior field installer is responsible for the management and installation of all the system components in the field, or at a customer's location, as applicable.

Network Engineer

The network engineer is responsible for the design, management and maintenance of the network communications system, including the overall system and the components, both wired and wireless.

Network Technician

The network technician is responsible for the implementation of the installation and maintenance of the network communications system, both wired and wireless.

Physical Security Specialist

The Physical Security Specialist/ Security Design Specialist is responsible for designing, developing, and recommending security system solutions to satisfy customer requirements.

PLC Programmer

The PLC programmer is responsible for the complete program development and operation of a PLC program to meet the system design intent using the PLC system selected for the system design.

Program Manager

The Program Manager is responsible for complete program management and interface with all parties involved in the program including corporate management, customer, and subcontractors.

Project Engineer

The Project Engineer is responsible for planning and formulating the engineering program and organizing project staff according to project requirements.

Project Manager

The Project Manager is responsible for planning, directing, and coordinating activities of designated project to ensure that goals or objectives of project are accomplished within a prescribed time frame and funding parameters.

Security Analyst

The Security Analyst performs independently or as part of a team tasked with responsibility for research and analysis to enhance overall security.

Security System Engineer

The security system engineer is responsible for the development and management of the security system design, including the overall system and the components.

Security Technician

The security technician is responsible for installation expertise required for the implementation of the security system.

Security Technician, Senior

The senior security technician is responsible for the installation and management of the security system, including the system and the components.

Technical Documentation Specialist

The Technical Documentation Specialist is responsible for providing original and translated technical documents for use by technical and non-technical personnel.

Technical Writer

The Technical Writer is responsible for writing and editing technical materials such as equipment manuals, appendices, specifications and operating and maintenance instructions. May oversee preparation of illustrations, photographs, diagrams, and charts; and may assist in layout work.



For more information, call 619.478.2600



PRICING FOR SERVICES

The following pricing shows the typical hourly fees charged for each discipline. Specific projects will include the appropriate mix of each discipline to ensure successful project completion.

Discipline	Hourly Fee
Acoustical Engineer	\$179.94
CAD Technician	80.50
CAD Technician, Senior	99.44
Contract Administrator	80.50
Documentation Manager	99.44
Embedded Systems Developer	127.85
Graphic Designer	80.50
Graphic Designer, Senior	123.12
Installer	85.23
Installer, Senior	92.81
Network Engineer	108.91
Network Technician	89.97
Physical Security Specialist	118.38
PLC Programmer	127.85
Program Manager	161.00
Project Engineer	132.59
Project Manager	146.79
Security Analyst	118.38
Security System Engineer	108.91
Security Technician	80.50
Senior Security Technician	89.97
Technical Documentation Specialist	71.03
Technical Writer	71.03



CONTACT US

Priax Corporation P.O. Box 776 33408 Sandy Creek Lane Pine Valley, CA 91962 619.478.2600 FAX 619.478.2555 www. priax.com email: sales@priax.com